

Trophon*triangulatus*, 99, 149.**Truncaria***corrugata*, 25, 148.*eurytoides*, 104, 220.*modesta*, 25, 180, O 231, O 270,
O 342.**Truncatalla***assiminea*, O 275.*Bairdiana*, 154, 194, O 275, O
326.*Californica*, 60, 100, 143, 156.*dubiosa*, 37, 194, O 275, O 326,
gracilenta, 156.*Montagui*, P 363, P 364.**Turbinella***acuminata*, 48, O 271, O 292.*ardeola*, O 171, O 261, O 338,
P 456.*armata*, O 182.*cæstus*, 27, 183, O 171, O 238,
O 261, O 271, O 338, P 456,
P 458, P 544.*callosa*, O 269.*castanea*, 183, O 177, O 271, O
292.*cerata*, 61, 183, O 177, O 271,
O 292, O 294, P 457.*cingulata*, O 294, P 457.*muricata*, P 456.*nodata*, O 188.*rigida*, 10, O 177.*rudis*, 183, O 271.*spadicea*, 183, O 271.*tectum*, O 292.*tubercularis*, 61, O 294.*tuberculata*, O 182.*varicosa*, 10, O 188.**Turbo***bicarinatus*, 61, O 174.*Buschii*, 36, 192, O 274.*carneus*, O 216.*cinereus*, O 216.*coccineus*, 3.*digitatus*, O 203, O 253, P 229.*eximus*, 31.**Turbo***fluctuatus*, O 192, O 253, P 223.*—, var.* O 293, Q 234.*—, var.* *depressus*, Q 234.*fluctuosus*, O 179, O 233, O 236,
O 237, P 223, P 536, P 541.*Fokkesii*, 19, 60, O 216, O 233,
O 253, O 351, P 223.*funiculosus*, O 288, O 293, P
223.*margarita*, O 216.*marginatus*, 49, O 200, O 291.*mœstus*, 49.*muriaticus*, O 220.*pellis-serpentis*, O 170.*petholatus*, 63.*phasianella*, 31, 36, 63, 192,
214, O 274.*pulcher*, 48.*pustulatus*, O 230.*rotelliformis*, O 200.*rutilus*, 37, 192, O 274, O 320.*sanguineus*, 3.*saxosus*, 10, 192, O 179, O 186,
O 230, O 274.*squamiger*, O 187, O 230, O 360.
var. *striulatus*, 36.*tessellatus*, O 230, O 291.*ulvæ*, O 220, P 361.*unguis*, P 229.*variegatus*, 36.*ventrosus*, O 220.**Turbanilla***aspera*, 118, 323.**Turris***funiculata*, P 390.**Turritella***altilira*, 80.*Banksii*, 36, 154, 186, O 256,
O 272, O 291, O 325, P 330.*biseriata*, 77.*Broderipiana*, O 190, O 256, P
330.*Californica*, P 330.*Cooperi*, 98, 141.*Cumingii*, O 256, O 291, P 332.